UNITED STATES PATENT AND TRADEMARK OFFICE

CERTIFICATE OF CORRECTION

PATENT NO. : 7,015,351 B2 Page 1 of 2

APPLICATION NO.: 09/863885
DATED: March 21, 2006
INVENTOR(S): Haupfear et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 9, Line 65: "N-phosphonomethyl)iminodiacetic" should read -- N-(phosphonomethyl)iminodiacetic --.

Column 11, Line 35: "withe" should read -- with --.

Column 22, Line 44: "reformation" should read -- re-formation --.

Column 25, Line 44: "preforming" should read -- pre-forming --.

Column 28, Line 67: "N-methyl-N-phosphonomethyl)glycine" should read -- N-methyl-N-(phosphonomethyl)glycine --.

Column 34, Line 49: "with a such a metal" should read -- with such a metal --.

Column 42, Line 23: "flash tank may 17" should read -- flash tank 17 may --.

Column 43, Line 29: "to" should be deleted.

Column 43, Line 56: "particularly" should read -- (particularly --.

Column 48, Line 48: "reactor Conversion" should read -- reactor. Conversion --.

Column 52, Line 30: "stream 21 a" should read -- stream 21a --.

Column 63, Line 18: "fixed be" should read -- fixed bed --.

Column 92, Line 59: "N-(phosphonomethyl)imino" should read -- N-(phosphonomethyl)iminodiacetic --.

Column 101, Line 27: "N-phosphonomethyl)iminodiacetic" should read -- N-(phosphonomethyl)iminodiacetic --.

Column 137, Table 43, Line 20: Both Temperatures listed as "950-100°C" should read -- 95°-100°C --.

Column 138, Table 44, Line 20: "Ri" should read -- R1 --.

Column 148, Line 40: "(200 seem)" should read -- (200 sccm) --.

Column 156, Claim 42, Line 41: "aaueous" should read -- aqueous --.

Column 156, Claim 42, Line 59: "liauor" should read -- liquor --.

Column 166, Claim 140, Line 51: "teed" should read -- feed --.

Column 174, Claim 214, Line 48: "teed" should read -- feed --.

Signed and Sealed this

Twenty-third Day of March, 2010

David J. Kappos

Director of the United States Patent and Trademark Office